Documentation

1. Group members: write the name of all the group members and the tasks done by each one. Include members who did not participate in the project and why (e.g., they dropped out of the course). INFOMCTH students only: indicate your study programme (opleiding).

**Jade Homminga, 7008422:** Made the third data analysis part, Wrote conclusion, checked for errors.

**Ruben Swarts:** Made the second data analysis part, helped other group members with the handling of data with programming.

**Bram Wolkenfelt, 0008966:** Made the first data analysis part, connected all the parts together, checked for errors.

1. The computational narrative is presented in one Jupyter Notebook. **100**

2. Longer pieces of code, especially when not directly meaningful for the narrative (for example details of the data pre-processing when loading the data from the CSV files), are stored in separate .py modules and imported to the notebook. **20**

3. The notebook has different sections, including introductory text with a description of the data set, data loading, the different analyses with explanations, a summary/conclusion, and possible references. **100**

4. There are at least as many different data analyses as group members. **100**